TDA7801SM Details PDF





Image may be representation. See specifications for product details.

TDA7801SM

Part Number:	TDA7801SM
Manufacturer/Brand:	STMicroelectronics
Product description	IC AMP QUAD BRIDGE FLEXIWATT27
Datasheets:	TDA7801SM.pdf
RoHs Status	Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

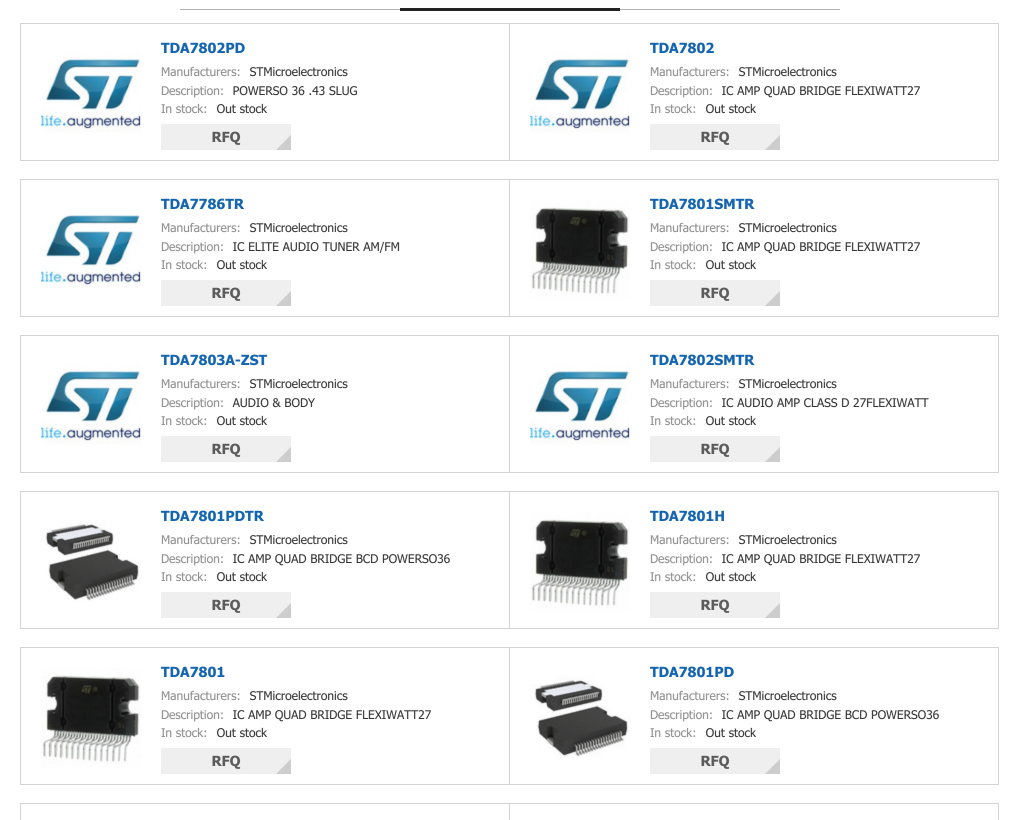
REQUEST FOR QUOTATION

	Specifications of TDA7801SM
	TD 4 7001 CM
PART NUMBER	TDA7801SM
MANUFACTURER	STMicroelectronics
DESCRIPTION	IC AMP QUAD BRIDGE FLEXIWATT27
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	TDA7801SM.pdf
VOLTAGE - SUPPLY	8 V ~ 18 V
ТҮРЕ	Class D
SUPPLIER DEVICE PACKAGE	27-Flexiwatt (SMD)
SERIES	-
PACKAGING	Tube
PACKAGE / CASE	27-Flexiwatt (Formed Leads)
OUTPUT TYPE	4-Channel (Quad)
OPERATING TEMPERATURE	-40°C ~ 105°C (TA)
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAX OUTPUT POWER X CHANNELS @ LOAD	72W x 4 @ 2 Ohm
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	Digital Inputs, I ² C, I ² S, Mute, Short-Circuit and Thermal Protection, Standby
DETAILED DESCRIPTION	Amplifier IC 4-Channel (Quad) Class D 27-Flexiwatt (SMD)
BASE PART NUMBER	TDA7801

Related Tags

STMicroelectronics TDA7801SM	TDA7801SM Distributor	TDA7801SM Supplier
TDA7801SM Price	TDA7801SM Pictures	TDA7801SM Image
TDA7801SM PDF Datasheet	TDA7801SM Download Datasheet	TDA7801SM Datasheet
TDA7801SM Stock	Buy TDA7801SM	Buy STMicroelectronics TDA7801SM
STMicroelectronics TDA7801SM	STMicroelectronics Supplier	STMicroelectronics Distributor
STMicroelectronics TDA7801SM		

Related Products





TDA7786MTR

Manufacturers: STMicroelectronics Description: IC ELITE AUDIO TUNER AM/FM In stock: Out stock

RFQ





Manufacturers: STMicroelectronics Description: IC AUDIO AMP CLASS D POWERSO36 In stock: Out stock

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

